UNITED STATES DISTRICT COURT

for the

Western District of North Carolina

United States of America	
v.	Case No: DNCW502CR000037-005
KEVIN MAURICE LINDER)	USM No: 17749-058
Date of Original Judgment: July 7, 2003	
Date of Last Amended Judgment: September 3, 2010	Pro se Ross Hall Richardson
•	Defendant's Attorney
Order Regarding Motion for Sentence Reduction Pursuant to 18 U.S.C. § 3582(c)(2)	
Upon motion of ■ the defendant □ the Director of § 3582(c)(2) for a reduction in the term of imprisonment impossubsequently been lowered and made retroactive by the United § 994(u), and having considered such motion, and taking into and the sentencing factors set forth in 18 U.S.C. § 3553(a), to	sed based on a guideline sentencing range that has I States Sentencing Commission pursuant to 28 U.S.C. account the policy statement set forth at USSG §1B1.10
IT IS ORDERED that the motion is:	
☐ DENIED. ■ GRANTED and the defendant's properties the last judgment issued) of 175 months	reviously imposed sentence of imprisonment (as reflected in is reduced to 156 months
Criminal History Category: VI Original Guideline Range: 360 months-life WI. SENTENCE RELATIVE TO AMENDED GUIDELIN	Amended Offense Level: 34 Criminal History Category: VI Amended Guideline Range: 262-327 months E RANGE
The reduced sentence is within the amended guideline rang The previous term of imprisonment imposed was less than of sentencing and the reduced sentence is comparably less to The reduced sentence is above the amended guideline range Other (explain):	the guideline range applicable to the defendant at the time than the amended guideline range.
III. ADDITIONAL COMMENTS Defendant was sentenced to a consecutive 40 month term DNCW503CR000041-001.	n of imprisonment on January 9, 2004 for Escape -
Except as provided above, all provisions of the judgment dated	d July 7, 2003 shall remain in effect.
IT IS SO ORDERED.	
Order Date: June 21, 2012	7/1/1/4/1
	Milay X. Voolles
Effective Date:	Richard L. Voorhees United States District Judge
	CHIEU MAICS LASHICL JUDGE